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Substitute for form 1449A/PTO INFORMATION DISCLOSURE				Complete if Known			
				Application Number	10/009,365		
			RE	Filing Date	April 29, 2002		
	STATEMENT BY APPLICANT			First Named Inventor	Ingo KREUZ		
(use as many sheets as necessary)				Art Unit	3661		
				Examiner Name	Christine M. Behncke		
Sheet	1	of	1	Attorney Docket Number	225/50675	_	

			U.S. PATENT	DOCUM	ENTS			
Examiner Initials'	Cite	Document Number	Publication Date		me of Patentee or	Pages, Columns, Lines, Where		
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Chs	AA	DEUTSCHE TELEKOM AG, "Kundenspezifische Konfiguration von Telekommunikationssystemen" ("Customized Configuration of Telecommunication Systems"), Darmstadt Technologiezentrum (Darmstadt Technology Center), July 1997, pp. 1-9	
CnB	AB	DR. ANDREAS GUENTER, "Wissensbasiertes Konfigurieren: Ergebnisse aus dem Projekt Prokon" ("Knowledge-Based Configuring: Results from the Project Prokon"), 1995, pp. vi-viii, Infix Publishing, St. Augustin, ISBN 3-929037-96-3	
CMB	AC	I. KRUEZ ET AL., "Intelligent Configuring System", Automotive Electronics and New Products 31 st ISATA Proceedings, June 1998, pp. 218-227, Dusseldorf, Germany, ISBN: 0953257657	
Chs	AD	M. HEINRICH ET AL., "The Resource-Based Paradigm: Configuring Technical Systems from Modular Components", 1996 Fall Symposium, November 1996, pp. 1-9	
CWS	AE	JUDY CROW ET AL., "Model-Based Reconfiguration: Diagnosis and Recovery", NASA Contractor Report 4596, May 1994, pp. 1-59, USA	
Cho	AF	RAYMOND REITER, "A Theory of Diagnosis from First Principles", Artificial Intelligence, 1987, pp. 57-96, Elsevier Science Publishers B.V., North-Holland	

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December 9, 2001 U.S. PATENT DOCUMENTS Date Name Class Sub-Filing Date Document Examiner (if appropriate) Number Class Initial AA AB AC AD AΕ AF AG AН ΑI ΑJ FOREIGN PATENT DOCUMENTS Sub-Translation Class Yes No Document Date Country class AΚ 43 15 494 C1 9/29/94 Germany \mathbf{AL} WO 99/57837 11/11/99 PCT WO 00/74019 12/7/00 PCT AΜ AN AO AP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Elektronik entitled "Der Internet-Zugriff aufs Lon" by T. Klesper, pp.60, ΑQ TEEE Transactions on Consumer Electronics entitled "Browser-Style Interfaces to a Home Automation Network" by P.M. Corcoran et al., pp.1063-1069 AR NTZ Nachrichtentechnische Zeitschrift, VDE Verlag GmbH entitled "XML mit neuen Moeglichkeiten" by J. Harbarth, pp.36-38 AS ChB **EXAMINER** DATE CONSIDERED 12-30-05

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Substitute	Substitute for form 1449B/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary) Sheet 1 of 1		Application Number	10/009,365				
	INFORMATION DISC	LOSI	IRF	Filing Date	April 29, 2002			
	***** * * * * * * * * * * * * * * * * *			First Named Inventor	Ingo KREUZ			
		Application Number 10/009,365 DISCLOSURE Filing Date April 29, 2002 Y APPLICANT Ingo KREUZ Art Unit (To Be Assigned) Examiner Name (To Be Assigned)						
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Sheet	1	of	1	Attorney Docket Number	095309.50675US			

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CNB	AA	Kreuz, I; Roller, D; Forchert, T.: "Object Oriented Configuring of Hierarchically Modelable, Electrical and Electronic Systems"; 98AE022; XP009048708;1998; pages 219-226 *Zusammenfassung*	
CNB	AB	Kreuz, I.; Bremer, U.: "Onboard Documentation of Electrical and Electronic Systems consisting of ECUs, Data Buses and Software"; XP009048707; 1999; sections 5.2.1-5.2.8 *Zusammenfassung*	
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